

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S40	2981879	(index\$3 indices)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:09
S42	12448	S41 AND ((merg\$4 combin\$4) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:18
S46	828	S45 AND ((parallel\$2 concurrent\$2) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:19
S45	13329	S41 AND ((merg\$4 combin\$4 concatenat\$4) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:19
S44	68	S43 AND ((stage\$1 pipeline\$1 pipe-line\$1) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:19
S43	794	S42 AND ((parallel\$2 concurrent\$2) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:19
S47	73	S46 AND ((stage\$1 pipeline\$1 pipe-line\$1) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:28
S49	159	S48 AND "707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:29

EAST Search History

S48	1236	S45 AND ((stage\$1 pipeline\$1 pipe-line\$1 phase\$1) NEAR8 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 17:29
S50	528	((index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))) AND merg\$4).ti,ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 18:14
S51	44	S50 AND ((index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))) NEAR8 (final\$2 master\$1))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 18:15
S54	115	S53 AND "707"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 18:23
S53	252	S52 AND (merg\$4 NEAR8 (level\$1 hierarch\$4 phas\$3 stag\$4 increment\$3))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 18:23
S52	1639	(merg\$4 NEAR20 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 18:23
S55	54	S53 AND ((final master top big) NEAR4 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 18:24
S56	86	S53 AND ((final master top big\$4 large\$2) NEAR4 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:10
S58	63	S41 AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary)) WITH merg\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:15

EAST Search History

S61	213	S60 AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:23
S59	169	S41 AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary)) SAME merg\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:23
S57	30820	S41 AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:23
S41	2981980	(index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:23
S62	27	S61 AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary)) SAME merg\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:24
S60	1434	(merg\$4 NEAR10 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/12 19:32
S63	2	((merg\$4 NEAR10 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices)))) AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary)) SAME merg\$4)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 17:37
L1	7	((merg\$4 NEAR10 (index\$3 indices subindex\$3 subindices sub-index\$3 sub-indices (sub ADJ1 (index\$3 indices)))) AND (((determin\$6 configur\$6 calculat\$4 identif\$8) NEAR8 (number\$1 many) NEAR8 (phas\$4 stag\$4 level\$1 step\$1 intermediate\$1 secondary))))).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 17:38

hpydrv@yahoo.com | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

merge sub-indexes stages

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 9,320 for **merge sub-indexes stages**. (0.20 seconds)**System and method for building a large index - Patent 20050108189**

A method for building a large index in a computer system, comprising the steps of:
determining the-number of **stages** for **merging sub-indexes**; determining the ...
www.freepatentsonline.com/20050108189.html - 56k - [Cached](#) - [Similar pages](#)

[PS] FDIG - Fast distributed index generator AbstractFile Format: Adobe PostScript - [View as Text](#)

complete. 4.4.1 **Merging stage**. The current implementation uses a straightforward
merge algorithm to **merge** the **sub-indexes**. produced by the rst **stage**. ...
pdos.csail.mit.edu/6.824-2001/projects/paper-22.ps - [Similar pages](#)

[PDF] The London stage 1800-1900: A data base for a calendar of ...

File Format: PDF/Adobe Acrobat

nance, **merge** programs will be run to integrate the ... LONDON **STAGE**. 183. LS 1800-
1900 Index System: Indexes and **Sub-Indexes**. I. Master Referent ...
www.springerlink.com/index/XN66P7N6463W4137.pdf - [Similar pages](#)

[PDF] UntitledFile Format: PDF/Adobe Acrobat - [View as HTML](#)

Splits a composite index logically into smaller **subindexes** and scans. only the subindex of
interest to ... In Oracle 9i the use of cartesian **merge** joins can ...
www.doag.org/pub/docs/regio/jena/2005-05/atzenberger.pdf - [Similar pages](#)

A Hot Month for Hedge Funds

All three of the S&P HFI **subindexes** registered positive gains last month. ... to a sector
rotation often seen in the beginning **stages** of a bull market. ...

www.businessweek.com/investor/content/aug2005/pi2005088_4643_pi024.htm - 60k -
[Cached](#) - [Similar pages](#)

Clover code coverage for - nutch

283, 3, if (masters.size() > 1) { 284, 0, LOG.info(" - **merging subindexes...**"); 285, 0,
stage = SegmentMergeStatus.STAGE_MERGEIDX; ...

developer.spikesource.com/.../2083/nutch/reports.clover.org/apache/nutch/tools/SegmentMergeTool.html - 184k -[Cached](#) - [Similar pages](#)**Tuesday's market wrap**

Ten of the TSE's 14 **sub-indexes** declined, led by a 3.81 per cent drop in the ... It
announced plans to **merge** with South Africa's Gold Fields to produce the ...

www.cbc.ca/money/story/2000/06/13/stocks000613.html - 31k - [Cached](#) - [Similar pages](#)

Understanding Parallel Execution Performance Issues

Remember that every parallel, hash, or sort **merge** join operation takes a number ... storage
of each of the **subindexes** created by the query server processes. ...

download-east.oracle.com/docs/cd/A58617_01/server.804/a58246/pexunder.htm - 80k -[Cached](#) - [Similar pages](#)**Bautista & Kallman, XSTAR Atomic Database**

The **subindexes** are used to indicate transitions among levels. ... Alternatively, it is easy to
merge several consecutive ionic **stages** together and solve for ...

hpydrv@yahoo.com | [My Account](#) | [Sign out](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

merge sub-indexes determining number of sta

[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 916 for merge sub-indexes determining number of stages. (0.13 seconds)System and method for building a large index - Patent 20050108189

A method for building a large index in a computer system, comprising the steps of:
determining the-number of stages for merging sub-indexes; determining the ...
www.freepatentsonline.com/20050108189.html - 56k - [Cached](#) - [Similar pages](#)

Automatic recognition of a consistent message using multiple ...

The decoding **stage** accepts a consistent message from multiple sources and ... Finally,
 block 780 checks to **determine** whether the **number** of iterations has ...
www.freepatentsonline.com/5502774.html - 80k - [Cached](#) - [Similar pages](#)

Understanding Parallel Execution Performance Issues

Determine the maximum **number** of query servers your system can support. ... to the
 storage of each of the **subindexes** created by the query server processes. ...
download-east.oracle.com/docs/cd/A58617_01/server.804/a58246/pexunder.htm - 80k -
[Cached](#) - [Similar pages](#)

25 Using Parallel Execution

These factors **determine** the default **number** of parallel execution servers to use. ... A
 parallel execution server can update or **merge** into, or delete from ...
download-east.oracle.com/docs/cd/B19306_01/server.102/b14223/usingpe.htm - 268k -
[Cached](#) - [Similar pages](#)
[\[More results from download-east.oracle.com \]](#)

[PDF] A NEW PERSPECTIVE IN COMPETITIVENESS OF NATIONS

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 from each other, according to the predefined **number** of clusters [14]. 3.1.2. **Determining**
 the **Stages** of Countries. In fact, the basic drawback of a study ...
ref.advancity.net/En/dokumanlar/ANewPerspective1.pdf - [Similar pages](#)

Parallel Query Tuning

This view can help you **determine** the appropriate **number** of query server ... to the storage
 of each of the **subindexes** created by the query server processes. ...
www.lsbu.ac.uk/oracle/oracle7/server/doc/A48506/pqo.htm - 141k - [Cached](#) - [Similar pages](#)

[doc] With Very Little Help From Their Friends: Gender and Relational ...

File Format: Microsoft Word - [View as HTML](#)
 It is argued that these factors play different roles at different **stages** of economic
 development, and therefore these factors (or **sub-indexes**) are given ...
www.spea.indiana.edu/ids/pdfholder/2005/ISSN%2005-1.doc - [Similar pages](#)

[doc] Copyright 1995 by the American Medical Association. All Rights ...

File Format: Microsoft Word - [View as HTML](#)
 A **merge** into another driving lane was evaluated in four different areas: (a) ... **subindexes**
 of the road test, including the composite score for **merging**, ...
www.biopctdriving.org/repository/jszlyk/driving%20with%20%20without%20AMD.doc -
[Similar pages](#)

Understanding Parallel Execution Performance Issues

Medium Memory Processes include large sorts, sort **merge** join, GROUP BY or ORDER BY
 operations returning a large **number** of rows, parallel insert operations ...



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

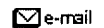
SEARCH

IEEE XPLORE GUIDE

Results for "(((merge <near/4> index))<in>metadata)"

Your search matched 11 of 1521373 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

[View Session History](#)[New Search](#)

Modify Search

(((merge <near/4> index))<in>metadata)

Search
☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#)[Select All](#) [Deselect All](#)

- ☐ 1. **A hybrid approach for solving the cluster validity problem**
Chong, A.; Gedeon, T.D.; Koczy, L.T.;
[Digital Signal Processing, 2002. DSP 2002. 2002 14th International Conference](#)
Volume 2, 1-3 July 2002 Page(s):1207 - 1210 vol.2
Digital Object Identifier 10.1109/ICDSP.2002.1028310
[AbstractPlus](#) | Full Text: [PDF](#)(312 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Index merging**
Chaudhuri, S.; Narasayya, V.;
[Data Engineering, 1999. Proceedings., 15th International Conference on](#)
23-26 March 1999 Page(s):296 - 303
Digital Object Identifier 10.1109/ICDE.1999.754945
[AbstractPlus](#) | Full Text: [PDF](#)(96 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Surrogate join for massive data on tertiary storage system**
Baoliang Liu; Jianzhong Li; Yanqiu Zhang;
[Database Engineering and Applications Symposium, 2004. IDEAS '04. Procee](#)
[International](#)
7-9 July 2004 Page(s):271 - 276
Digital Object Identifier 10.1109/IDEAS.2004.1319800
[AbstractPlus](#) | Full Text: [PDF](#)(286 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 4. **Using design patterns to design and manipulate spatial access structure**
Ameur, T.;
[Computer Systems and Applications, 2003. Book of Abstracts. ACS/IEEE Inter](#)
[Conference on](#)
14-18 July 2003 Page(s):89
Digital Object Identifier 10.1109/AICCSA.2003.1227521
[AbstractPlus](#) | Full Text: [PDF](#)(149 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 5. **Reliability and availability evaluation for highly meshed network systems art and new perspectives**
Carpignano, A.; Piccini, M.; Gargiulo, M.; Ponta, A.;
[Reliability and Maintainability Symposium, 2002. Proceedings. Annual](#)